WATER WELL REPORT STATE OF WASHINGTON

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	/ _ <i>I</i> _	777	
97		~ 3 ~ 6	25
Permu No.			

(1) OWNER: Name Registor Cordon	. Address 2140 192 AVE. S.E.	TSS and	th War
	11 N 4/4 Sec. 17 T	24.	3 ww
(2) LOCATION OF WELL: County Ts/gmod	I SECUL	· . 7 . /	7
		. /2	
(3) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG: NWY, SEY	<u> </u>	
Irrigation Test Well Other	Formation: Describe by color, character, size of mater show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	the materi	al in each
4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	TO
(if more than one) New well Method: Dug Dored D		0	11
Despened 🔲 Cable 😭 Driven 🗅	Clay & Sand Br	177	42
Reconditioned Rotary Jetted	Hard Packed Sand Or	42	60
5) DIMENSIONS: Diameter of well 6 inches.	C Count Nue	68	83
Drilled 254 R. Depth of completed well 254 R.	Clay Diet	83	115
	F Sanci Divi	115	123
6) CONSTRUCTION DETAILS:	Class Div C	123	126
Casing installed: 6 " Diam. from O R. to 249 ft.	E SANG DIVL	126	162
Threaded [] "Diam. from ft. to ft.	C Sand Diet	162	176
Welded Dam. from ft. to ft.	F SGAQ i. "	176	220
Perforations: Yes No B	C SANG WW	220	223
Type of perforator used	Clay Br.	227	255
SIZE of perforations in. by in.	C Sang Luce	235	254
perforations from ft. to ft.			
perforations from ft. to ft.			
printered it as a second secon			
Screens: Yes W No COOK			
Manufacturer's Name College Model No.			<u> </u>
Diam. 6 Slot size 10 from 244 st. to 254 st.		+	
Diam Slot size from ft. to ft.			1.
		-	· -
Gravel packed: Yes No P Size of gravel:			
41274		- 	
Surface seal: You was No D To what depth? U.S. T.		-	T
Material used in seal 4671 1271 1			
Did any strata contain unusable water? Yes [] No []			
Type of water? Depth of strate			
Zethor or annual			
(7) PUMP: Manufacturer's Name			
Туре:	NA SO TO TO THE STATE OF THE ST		
(8) WATER LEVELS: Land-surface elevation 265	SE 1919		
tentic level 222 ft below top of well Date	- 11H 5 100	2	
Artesian pressure			
Artesian water is controlled by (Cap, valve, etc.)			+
Orandown is amount water level is		1/22	1079
(a) At Error 1 Legans. Johnston pelon static level	Work started 4/4 1979. Completed	(f	
Was a pump test made? Yes W No D If yes, by whom? Phill The world. J. C. gel /min, with A ft, drawdown after 4 hrs.	WELL DRILLER'S STATEMENT:		
Yield: S gel/min. with R. drawdown arter -1 mis.	This well was drilled under my jurisdiction	n and thi	s report is
н и	true to the best of my knowledge and belie		
Recovery data (time taken as zero when pump turned off) (water level	1 24. 24. 24		
measured from well top to water sever	NAME 13+4 DAVII'NG G.C. (Person, firm, or corporation)	(Tuna ar	print)
Time Water Level Time Water Level Time Water Level	•		
**************************************	Address PO. BOX 55 Free 10	ind 4	<u> </u>
		0	
Date of test	Island James Milla & 2-	mar	->->
Bitler testgal/min. withft. drawdown afterhrs.	(Well Driller)	_	
	_		
Artesian flow g.p.m. Date. Temperature of water Was a chemical analysis made? Yes No [1 2 /2 24 5/	<u> አ</u> ዮ	, 197. <i>9</i>

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.